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comply with the capital planning and investment control requirements in 40 U.S.C. 11312 and OMB Circular A-130.

- (w) Ensuring that agency planners on information technology acquisitions comply with the information technology security requirements in the Federal Information Security Management Act (44 U.S.C. 3544), OMB's implementing policies including Appendix III of OMB Circular A-130, and guidance and standards from the Department of Commerce's National Institute of Standards and Technology.
- (x) Encouraging agency planners to consider the use of a project labor agreement (see subpart 22.5).
- (y) Ensuring that contracting officers consult the Disaster Response Registry via https://www.acquisition.govas a part of acquisition planning for debris removal, distribution of supplies, reconstruction, and other disaster or emergency relief activities inside the United States and outlying areas. (See 26.205).

[48 FR 42124, Sept. 19, 1983]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting 7.103, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

7.104 General procedures.

(a) Acquisition planning should begin as soon as the agency need is identified, preferably well in advance of the fiscal year in which contract award or order placement is necessary. In developing the plan, the planner shall form a team consisting of all those who will be responsible for significant aspects of the acquisition, such as contracting, fiscal, legal, and technical personnel. If contract performance is to be in a designated operational area or supporting a diplomatic or consular mission, the planner shall also consider inclusion of the combatant commander or chief of mission, as appropriate. The planner should review previous plans for similar acquisitions and discuss them with the key personnel involved in those acquisitions. At key dates specified in the plan or whenever significant changes occur, and no less often than annually, the planner shall review the plan and, if appropriate, revise it.

- (b) Requirements and logistics personnel should avoid issuing requirements on an urgent basis or with unrealistic delivery or performance schedules, since it generally restricts competition and increases prices. Early in the planning process, the planner should consult with requirements and logistics personnel who determine type, quality, quantity, and delivery requirements.
- (c) The planner shall coordinate with and secure the concurrence of the contracting officer in all acquisition planning. If the plan proposes using other than full and open competition when awarding a contract, the plan shall also be coordinated with the cognizant competition advocate.
- (d)(1) The planner shall coordinate the acquisition plan or strategy with the cognizant small business specialist when the strategy contemplates an acquisition meeting the dollar amounts in paragraph (d)(2) of this section unless the contract or order is entirely reserved or set-aside for small business under part 19. The small business specialist shall notify the agency Office of Small and Disadvantaged Business Utilization if the strategy involves contract bundling that is unnecessary, unjustified, or not identified as bundled by the agency. If the strategy involves substantial bundling, the small business specialist shall assist in identifying alternative strategies that would reduce or minimize the scope of the bundling.
- (2)(i) The strategy shall be coordinated with the cognizant small business specialist in accordance with paragraph (d)(1) of this section if the estimated contract or order value is—
- (A) \$8 million or more for the Department of Defense;
- (B) \$6 million or more for the National Aeronautics and Space Administration, the General Services Administration, and the Department of Energy; and
- (C) \$2.5 million or more for all other agencies.
- (ii) If the strategy contemplates the award of multiple contracts or orders, the thresholds in paragraph (d)(2)(i) of this section apply to the cumulative maximum potential value, including options, of the contracts and orders.

(e) The planner shall ensure that a COR is nominated as early as practicable in the acquisition process by the requirements official or in accordance with agency procedures. The contracting officer shall designate and authorize a COR as early as practicable after the nomination. See 1.602–2(d).

[48 FR 42124, Sept. 19, 1983, as amended at 50 FR 1735, Jan. 11, 1985; 50 FR 52433, Dec. 23, 1985; 67 FR 56118, Aug. 30, 2002; 68 FR 60005, Oct. 20, 2003; 71 FR 57366, Sept. 28, 2006; 73 FR 10956, Feb. 28, 2008; 75 FR 53132, Aug. 30, 2010; 76 FR 14546, Mar. 16, 2011; 77 FR 12926, Mar. 2, 2012; 78 FR 37676, June 21, 2013

7.105 Contents of written acquisition plans.

In order to facilitate attainment of the acquisition objectives, the plan must identify those milestones at which decisions should be made (see paragraph (b)(21) below). The plan must address all the technical, business, management, and other significant considerations that will control the acquisition. The specific content of plans will vary, depending on the nature, circumstances, and stage of the acquisition. In preparing the plan, the planner must follow the applicable instructions in paragraphs (a) and (b) below, together with the agency's implementing procedures. Acquisition plans for service contracts or orders must describe the strategies for implementing performance-based acquisition methods or must provide rationale for not using those methods (see subpart 37.6).

- (a) Acquisition background and objectives—(1) Statement of need. Introduce the plan by a brief statement of need. Summarize the technical and contractual history of the acquisition. Discuss feasible acquisition alternatives, the impact of prior acquisitions on those alternatives, and any related in-house effort.
- (2) Applicable conditions. State all significant conditions affecting the acquisition, such as (i) requirements for compatibility with existing or future systems or programs and (ii) any known cost, schedule, and capability or performance constraints.
- (3) Cost. Set forth the established cost goals for the acquisition and the rationale supporting them, and discuss related cost concepts to be employed,

including, as appropriate, the following items:

- (i) *Life-cycle cost*. Discuss how life-cycle cost will be considered. If it is not used, explain why. If appropriate, discuss the cost model used to develop life-cycle-cost estimates.
- (ii) Design-to-cost. Describe the design-to-cost objective(s) and underlying assumptions, including the rationale for quantity, learning-curve, and economic adjustment factors. Describe how objectives are to be applied, tracked, and enforced. Indicate specific related solicitation and contractual requirements to be imposed.
- (iii) Application of should-cost. Describe the application of should-cost analysis to the acquisition (see 15.407–4).
- (4) Capability or performance. Specify the required capabilities or performance characteristics of the supplies or the performance standards of the services being acquired and state how they are related to the need.
- (5) Delivery or performance-period requirements. Describe the basis for establishing delivery or performance-period requirements (see subpart 11.4). Explain and provide reasons for any urgency if it results in concurrency of development and production or constitutes justification for not providing for full and open competition.
- (6) *Trade-offs*. Discuss the expected consequences of trade-offs among the various cost, capability or performance, and schedule goals.
- (7) Risks. Discuss technical, cost, and schedule risks and describe what efforts are planned or underway to reduce risk and the consequences of failure to achieve goals. If concurrency of development and production is planned, discuss its effects on cost and schedule risks.
- (8) Acquisition streamlining. If specifically designated by the requiring agency as a program subject to acquisition streamlining, discuss plans and procedures to:
- (i) Encourage industry participation by using draft solicitations, presolicitation conferences, and other means of stimulating industry involvement during design and development in recommending the most appropriate